File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

WATER WELL REPORT



STATE OF WASHINGTON

hird Copy—Driller's Copy	SIAIE OF	WAGIINGTON	Water Right	Permit No			
1) OWNER: Name SAR 6 TO	CA- Bany Is	Address					3€
2) LOCATION OF WELL: County	FSLAN		1U4 x	NU % Sec	/9 т.:	<u>30_</u> n., r.	BEWM
a) STREET ADDDRESS OF WELL (or near	est address)						
☐ Irrigation	ndustrial Municipal E	(10) WELL L	with the polor of	herecter size	of material a	and structure	and show
		thickness of aquit	ers and the kind	and nature of th	e materiari in i	each stratum	penetrated,
1) TYPE OF WORK: Owner's number of well (if more than one)		With the loads one of	MATI			FROM	10
Abandoned 🗆 New well 😾 Meth Deepened 🗀	hod: Dug 🗌 Bored 🗆 Cable 🖺 Driven 🗆	TOP	Scil			Ø	\ <u>\</u>
Reconditioned	Rotary 📜 Jetted 🗆	SAND	Br.			4.	25
5) DIMENSIONS: Diameter of well	inches.	SAND		PACIETO	CRL	260	210
Drilled 2 10 feet. Depth of com	pleted well 280 ft.	med	anaz	6r		160	880
B) CONSTRUCTION DETAILS:	^7.						
Casing Installed: 6 Diam. from						 	ļ
Welded Diam. from	ft. toft						
Liner installed Threaded Diam. from	ft. toft	·					+
Perforations: Yes No							- -
Type of perforator used			<u>-</u>			+	+
	. in. by in						
	ft. to ff					-	
	ft. to f						
	ft. to f	<u>. </u>					+
Screens: Yes M Ng Cool							
Manufacturer's Name		-					1
1900 100 100 100 100 100 100 100 100 100	Model No	<u> </u>					
Ulam. Store Leave Store	··· ···	" - 					
	<u></u>						
Gravel packed: Yes No Size of g	=" -						
Gravel placed from	10	<u>. </u>					
Surface seal: Yes No To what	depth?	t.					
Did any strate contain unusable water? Yes							
Type of water?	Depth of strata	-					
Method of sealing strate off							<u> </u>
(7) PUMP: Manufacturer's Name		_					
Туре:							
(8) WATER LEVELS: Land-surface ele-	vation 225					+	+
Static level 2 40 ft. below top	of well Date	_					+
	equare inch Date	-	· <u> </u>				+
Artesian water is controlled by	(Cap. valve, etc.))			, 19. Com	nieted		. 10 8
(9) WELL TESTS: Drawdown is amount was	ter level is lowered below static leve	Work sterted_					
Was a pump test made? Yes No It:	yes, by whom?	- WELL CON	ISTRUCTOR				
Yield: gal./min. with	e. I construc	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.					
n n	· Materials						
Recovery data (time taken as zero when pump	Recovery data (time taken as zero when pump turned off) (water level measured				÷		
from well top to water level) Time Water Level Time Water			13+6	MAZC	6,20)	
		NAME	(PERSON, FI	RM, OR CORPORA	_		OR PRINT)
		Address	<u> 1 5 P.B</u>	ERO	9 80		
Date of test			Joe 1	4	11		12019
Ak /	_ tt. drawdown afterth	(Signed)		RILLER)	Licen	se No	
Bailer test gal./min. with Airtest gal./min. with stem set at		Contractor's Registration					_
Artesian flow 921./mm, with atom set at		No.		Date_			, 19
Artesian flow Was a chemical			ICE ADDITIO	NAL SHEET	S IF NFC	ESSARY	



Well Tagging Form

RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENT FROM WELL REPORTS Name: Baby Island - Saratoga Water System Street Address: ANGLEY

MAR 23 2001 State: WA

WELL LOCATION OF DIFFERENT FROM WELL REPORT City: LANGLEY Well Address: 3616 Saratoga Rd City: LANGUES County: Island T. 30N R. 03E W.M. Sec. <u>1</u>9 NW 1/4 of the NW 1/4 FOR AGENCY USE ONLY GPS Latitude: 48 4.770214 Topographic Map Longitude: 122 28.92597 Survey Computer generated 139 (feet) meters (circle one) Elevation at land surface Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well GPS'd by: Location marked on air photo (please attach)

Unique Well Tag No: APH123

FOR AGENCY USE ONLY

					5 × 17
				WELL CHARACTERISTICS	
Physic	al Descr	iption of	well (siz	ze of casing, type of well, housing, etc.)	· .
<u>Locate</u>	d At "Ba	by Island	Sarato	oga Club". Behind Hall On Right. Gray Pumphouse.	
					·
Locatio	n of We	ll Identifi	cation 1	Гаg:	
•					وملاء الروائل والماسية المعاشد معي المساد
Was sı	uppleme	ntal tag ı	needed	for easy of identifying well?	No No
If yes, w	here wa	ıs tag pla	aced?		
				7	
D	С	В	Α		
E	F	G	Н		
	•	0	11	SECTION: <u>30N/03E-19</u>	·
M	L	K	J	,	
N	Р	Q	R		57.254
	IENTO				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
COMM	IENTS:				·
				<u> </u>	
			· ·		
Ē	FOR	ECO)L(0(BY WATER RESOURCES PRO	GRAM ONLY
		,			
Water R	tight #			Date Issued:	

Circle One:

Application

Permit

Certificate

Claim

Exempt

30/35/10 Start Cer WATER WELL REPORT

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

ECY 050-1-20 (10/87) 1329-

STATE OF WASHINGTON Water Right Permit No. .

(1)	OWNER: Name CAROTOCA- BARY IS	Address	<u>3€</u>		
<u> </u>	LOCATION OF WELL: County TSLAN	NU , NU , Sec 19 1.30 N	R BEWM		
(2) (2a)	STREET ADDDRESS OF WELL (or nearest address)				
		(10) WELL LOG OF ABANDONMENT PROCEDURE DI	ESCRIPTION		
(3)	☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of southers and the kind and nature of the material in each stratum penetrated.			
(4)	TYPE OF WORK: Owner's number of well	with at least one entry for each change of information. MATERIAL FROM			
	Abandoned New well 😾 Method: Dug 🔲 Bored 🖂	TOP Seil			
	Deepened	SAND PR	85		
	DIMENSIONS: Diameter of well 6inches.	SAND HOND POLICIO CR. 85	260		
(5)	Drilled 2 0 teet. Depth of completed well 280 ft.	med Sano Gr 260	240		
<u>(6)</u>	CONSTRUCTION DETAILS:				
	Casing installed: 6 Diam, from 0 #1.10 270 ft.				
	Welded				
	Perforations: Yes No Type of perforator used				
	SIZE of perforations in. by in.				
	perforations fromtt. tott.				
	perforations from ft. to ft.				
	perforations from ft. to ft.				
	Screens: Yes No Co/C				
	Manufacturer's Name Type Model No. Control Mode				
	Diam. 6 Stot elze / 6 from 2 76 ft. to 2 8 8 ft.				
	DiamSlot sizefromft. toft.				
	Gravel packed: Yee No Size of gravel				
	Gravel placed from tt. to t.				
	Surface seal: Yes No Townst depth? tt.				
	Material used in seel Did any strate contein unusable water? Yes No				
	Type of water?				
	Method of sealing strate off				
(7)	PUMP: Menufacturer's NameH.P				
_	Land-surface elevation 22.				
(8)	WATER LEVELS: above mean sea level				
	Static level	•			
	Artesian water is controlled by(Cap, valve, etc.))	10.00-14-4			
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started, 19. Completed			
(-,	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:			
	Yield gal./min. with ft. drawdown after hre.	l constructed and/or accept responsibility for construct and its compliance with all Washington well construct	TION STANDATOS.		
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Materials used and the information reported above are	true to my best		
	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.			
	from well top to water (evel) Time Water Level Time Water Level Time Water Level	NAME STE DALLING			
		(PERSON, FIRM, OR CORPORATION)	TYPE OR PRINT)		
_		Address /) Y J Z 200 9 2 5			
_	Date of test	lee L.	0264		
	1A F LI'h	(Signed) License No			
	Bailer testgal./min. withtt. drawdown afternra. Airteetgal./min. with stem set attt. forhrs.	Contractor's Registration			
	Artesian flow g.p.m. Date	No Date	, 19		
	Temperature of water Was a chemical analysis made? Yee No	(USE ADDITIONAL SHEETS IF NECESSAR	RY)		